	0	*	3 1
0	D.T.		42
1.55	4	8	
7		S	8
0		2	
- 1	046		
\cup	T	. =	=*

Class Subclass	ASSIFICATION	18	JEC	ုင္တ
,,	Subclass	. •	ass	୍ତା
	4	.>	230	-3

BEST AVAILABLE COPY

		4.6.	20070
DATENT	N.	INAC	ED
PATENT	133		en :
	Alle:	99	1000

	_		 	atent		4 .		
			v u	atant	· Δ,	าทแ	മാ	non
.,	J .	•		alciii	. ~ \	JUII	vai	uui

PATENT DATE

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/825786	D .	600	410	3737	CASERI
g Gerald Mi:	lls			<u> </u>	JUNG

Gerald Mills Martin Brady Raghu Raghavan John David

Robotic trajectory guide

TITLE

ISSUING	CLASSIFICATION
ORIGINAL	CROSS REFERENCE(S)
CLASS SUBCLASS CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
INTERNATIONAL CLASSIFICATION	
S to the sky of the sky	
	Continued on Issue Slip Inside File Jacket

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐. The term of this patent				NOTICE OF ALL	OWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant Ex	aminer)	(Date)			
The term of this patent shall						
not extend beyond the expiration date for U.S Patent. No.				issı	JE FEE	
				Amount Due	Pate Paid	
<u> </u>	(Primary Ex	aminer)	(Date)		4 * * * *	
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	CH NUMBER	
uns patent have been discialmed.	(Legal Instrument	s Examiner)	(Date)	, 5 / /		
WARNING:	(4) pv -	·	* / * 3		# 1	
The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized di nark Office is restricted to	sciosure may be authorized empl	prohibited by the to	United States Code Title 35 tors only.	5, Sections 122, 181 and 368.	

FILED WITH: DISK (CRF) FICHE CD-ROM